

Operations • Facilities Division

Blackberry Gate Improvement Project, Phase 1

PROJECT REPORT October, 2005

SPONSOR: U.S. Department of Energy

Office of Science

Office of Laboratory Operations and ES&H (SC-80)

Laboratory Infrastructure Division (SC-82)

PROJECT NO.: FX5D00

BUDGET: \$817,000

COMPLETION: August, 2006

DESCRIPTION: This project will improve the safety and efficiency at the Blackberry Gate.

A third entry lane will be added to allow for delivery trucks to stop for security checks while regular through traffic may enter without any unnecessary delays to others. In addition, the new lane configuration will

improve safety for the guards and improve visitor processing.

STATUS: Type the project status here.

Project Phase	Planned % Complete	Actual % Complete		
Design	0%	0%		
Construction	0%	0%		

Blackberry Gate Improvements - FX5D00.xls Two Page Report

PROJECT TITLE:	Blackberry Gate Improvement Project, Phase 1						
Building: Project No: Account No: Fund Type: Status: Year Funded:	Site FX5D00 FX5D00 Safety E/E 2005	Architect: Struct Engr: Mech Engr: Elect Engr: IHEM Engr:	N. Peterson S. Blair M. Dong T. Krymskaya N/A	PM: PA: Client: Report Period: NEPA/SARS:	Kirk Haley Marissa Smithwick Dan Lunsford 10-2005 E/E		
A. ASSESSMEN	IT:						
1. Major Accomp	lishments:						
2. Developments	s Affecting Cost Estimate & S	chedule:					
L							
	nent of Overall Project:						
4. Environmenta	l/Safety Documentation:						
NEPA: CEQA: SARS:							

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B. WORK PERFORMED:				
WBS Description	Physical Progress (%)			
	Plan		Actual	
1.0 ED&I Title I	0%		0%	
Title II	0%		0%	
Title III	0%		0%	
2.0 Construction	0%		0%	

C. PROJECT SCHEDULE:	Day (Mo/Yr)				
WBS Description	Plan		Forecast		Actual
Project Authorization					
1.0 Engineering, Design & Insp.					
Title I Authorization					
Title I Start					
NEPA Approval					
SARS Approval					
Title I Completion					
Title II Authorization					
Title II Start					
Release For Bid					
Receive Bids					
Title II Design Completion					
Title III Authorization					
Title III Start					
2.0 Construction					
Subcontract Award					
Construction Start					
"As-Built" Drawings					
 Construction Completion 					
Title III Completion					
Final Report/Close-Out					

D. C	OST REPORT:							
		Amount (\$K)						
		Est. to			Total Est.			Percent
WBS	Description	Complete	Cost to Date	Liens	Cost	App'd Budget	Cost Plan	Complete
		A=F-B	В	С	D=A+B	E	F	G=B/F
1.	Engineering, Design & Insp.	0	0	0	0	0	0	0%
2.	Construction	0	0	0	0	0	0	0%
3.	Standard Equipment	0	0	0	0	0	0	0%
4.	Project Management	(4)	4	0	0	0	0	0%
	Subtotal	(4)	4	0	0	0	0	0%
5.	Contingency	0	0	0	0	0	0	0%
	Total	(4)	4	0	0	0	0	0%
	Change Since Last Rep	(3)	3	0	0	0	0	0%

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